Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.







GROWERS, CLEANERS, JOBBERS

FIELD SEEDS & SEED GRAIN Our North Dakota grown kiln dried corn matures every season



Operated by Magill and Company

FARGO. NORTH DAKOTA

FEBRUARY 3, 1920.

N presenting this issue of our 1920 FIELD SEED and SEED GRAIN price list, we wish to take the opportunity to thank all our old friends and customers for their past patronage. Profiting by our thirty-three years of experience as seedmen in the Northwest we have improved our equipment and enlarged our facilities so that we can handle efficiently and promptly our ever increasing business, we, therefore, welcome new trade connections as well as increased favors

We fully appreciate our responsibility as seedmen and have labored incessantly in improving and maintaining the quality of our seeds and can assure the trade that our greatest ambition shall be to deserve your confidence by striving ever to increase our present standard as to QUALITY and

SERVICE.

Our old customers are well acquainted with our standards of quality and methods of doing business, but to our new and prospective customers we want to say that, since our firm was first organized it has been our greatest desire to promote the interests of agriculture throughout the Northwest and to

offer only such variety of seeds as we know will do well and are adapted to your climatic conditions.

We have labored constantly to help produce and offer to the trade improved varieties of seed grain, grass and seed corn and we do feel that these new varieties together with the general high standard of quality which we know to be represented in every shipment which we make have been in a large degree reflected in the continued prosperity of the Northwest.

When purchasing seed grain do not overlook the fact that this is your most important annual investment, that the best suited varieties and choicest quality cost very little more per acre than the ordinary seed, yet the extra profit is enormous as you are thus insured larger yields, better quality and cleaner fields, all of which requires no greater expenditure for labor and machinery.

We are located in the very heart of the great Northwest where most small grains reach their highest state of maturity and have built our vast volume of business through the reputation which follows the furnishing of these

choicest of seed grains which can always be depended upon to produce a crop of the greatest vitality.

THE NORTH DAKOTA SEED LAW is one of the most strict of any in the United States, and as we are located here at Fargo under the very shadow of the State Control Seed Laboratories, our stocks are at all times subject to the most rigid inspection and it is our ambition that every shipment be of even higher quality than that prescribed by our STATE PURE SEED LAW AND DEPARTMENT OF FEDERAL CONTROL.

NO WARRANTY.-We exercise extreme care in the filling of all orders, but we give no warranty, expressed or implied, as to quality, description, or productiveness, or any other matter of any seeds we send out, and will in no way

be responsible for the crop.

This non-warranty is similar to that used by all seed houses and we recommend that you test seeds on arrival and if they do not meet your requirements return them at once at our expense and we will cheerfully refund your money.

SAMPLES.—We furnish samples of our seed grain and field seeds, free of charge, to prospective buyers on request. When orders are placed from samples please give us approximate date you received the sample; also stock number.

ORDER EARLY.—As market conditions are very unstable again this season, and as fancy stocks are going to be hard to replace, we strongly recommend that our customers place their orders early, thereby taking advantage of the low prices which we present in this first issue of our 1920 price list.

PRICES SUBJECT TO CHANGE.—The prices quoted herein are based on market conditions at the time this list

is issued and are subject to change without notice.

We do not alter prices except in extreme cases, but if your list is an old one and you have occasion to presume that the prices are either higher or lower, just write us for current list before ordering and we will supply one at once.

TERMS OF SALE.—Cash must accompany order and should be in the form of money order or bank draft, or currency by registered mail. We will accept postage on remittances of \$1.00 or less if you find it more convenient to use this method.

ORDERS PROMPTLY FILLED.—But in case of delay you will be notified by letter explaining cause of such delay and advised when shipment will be made.

If you do not hear from an order sent us, within a reasonable length of time, send us duplicate, stating amount of remittance, and be sure to give your name and full address.

We will appreciate your inquiries and are always glad to advise regarding the best crops and varieties for your particular soil and climatic conditions.

Assuring you that no order is too small to merit our most careful attention,

United States Food Administration License No. G-06728 United States Wheat Director's License No. 022084-E

FARGO SEED HOUSE.





HOME GROWN SEED CORN.

Government statistics show that the Corn Crop of the past season was North Dakota's one crop which showed a normal yield as it suffered from neither drought or rust.

As the low temperatures during the last half of October ruined the germination of most corn then in the fields we need hardly remind you of the grave importance or procuring Northern grown Seed Corn for your 1920 planting from a source known to be thoroughly reliable.

The bulk of our stocks have been grown from seed of our own selection and breeding, and the crops brought to the highest state of maturity under our personal supervision, after which they were gathered either in September or early in October, kiln dried, graded and tested, and you can depend on these varieties which we are offering to produce a matured crop next fall if given a reasonable season and proper cultivation.

With our increased facilities and improved modern methods of handling and curing, we have succeeded in saving a large stock of this excellent Home Grown Corn, all of which will show strong germination and is sure to please thousands of our most exacting customers.

You have no doubt experimented in past seasons with Southern Grown Seed Corn, and are well aware of the extra hazard being taken in planting any other than these Home Grown varieties, so to you who have experimented in the past let us appeal again this season to not be "sold" on the seed grown in Southern or Central States.

Do not be deceived by the claims of Southern and Eastern dealers that North Dakota Corn is not fit for seed; we have labored on this problem for the past 21 years and have demonstrated conclusively that Northern Grown Corn can be dried artificially so that it makes excellent seed of the strongest vitality every season.

Our years of experience have taught us that one of the most important assets of the Seed Corn expert is his ability to intelligently advise what varieties are best adapted for certain localities. This we are able to do and you will always find us conservative in our recommendations and claims. This does not cover a crop guarantee, but under normal weather conditions, means we can recommend to you varieties which will not only mature but will produce the results you are looking for.

Grading.—The bulk of our Home Grown Seed Corn is grown by us under contract from seed of our own selection.

All corn is first selected at husking time, then a more careful selection is made when the ear corn goes to the driers, and once again when on the way from the driers to the shellers. Later, after shelling, the corn is graded to size and shape so that it will feed in the average corn planter to best advantage.

Testing.—All lots of seed corn are tested for germination when the drying process commences and we continue these tests at stated intervals up to and including time of delivery.

There is no crop produced here in the Northwest to which the ripening season is more vital, and hardiness so prime an essential.

Try our "Fargo Brand" Seed Corn this year and be convinced. When shelled it comes put up in seamless bags, for which we make an extra charge sufficient to cover actual cost.

NORTH DAKOTA GROWN CORN.

Northwestern Dent.—This variety is in a class by itself, being grown in many Northwestern localities to the exclusion of all other varieties as it consistently matures every season, furnishing not only a choice quality of grain but also an abundance of excellent fodder. The type has become well established, being the result of a cross between a red flint and a yellow dent, retaining the early maturing characteristics of the former and high feeding qualities of the latter.

This seed which we are offering comes from stock which we have been improving for many seasons past through most careful scientific selection until we now have a well established type of Red Corn which matures in 85 days, having ears of good size, averaging about nine inches long, bearing from ten to fourteen rows. Yields of from seventy to seventy-five bushels per acre are not uncommon. Grown in Cass County.

\$3.50

Gehu Flint.—One of the earliest and most popular varieties of flint grown in the Northwest. Kernels are a bright yellow and ears develop up high enough on stalk so that harvest can be accomplished with a binder under favorable growing conditions. Will mature in eighty days and yields of seventy bushels per acre are common. Grown in Burleigh County.

Shelled, per bushel.

\$3.25





MINNESOTA GROWN CORN.

Minnesota No. 13The parent stock of this seed was	
agated at the Minnesota Experiment Station and we ha	ve en-
deavored to retain the earliness and type by a constant,	careful
selection of seed stock. On a normal season this stoc	k will
mature in 90 days, and there is no variety which will pr	roduce
a heavier yield. Grown in Sherburn County.	4
Shelled, per bushel	\$3.00
On Cob, per crate of 70 lbs	5.00

Rustler White Dent.—A heavy yielding, early variety which is well adapted to Northwestern conditions, being especially suited to South Central North Dakota, Northern South Dakota and Central Western Minnesota. Produces large, uniform ears which are closely filled with deep white kernels. The stock which we offer was awarded first premium at the Redwood County Fair, in which county it was grown.

Shelled, per bushel.

\$3.00
On Cob, per crate of 70 lbs.

\$5.00

Mercer Flint.—A magnificent extra early yellow variety, heavy yielder, producing ears about three feet from the ground on a very leafy stalk seven feet high, making this one of our most popular of the early maturing fodders. This variety matures in eighty-five days and is very prolific, yielding as high as one hundred bushels of sound, nicely shaped ears to the acre. Grown in Wright County.

\$3.50

Pop Corn, White Rice.—Choicest of rice shaped pearly white kernels. The most satisfactory of our early maturing, heavy yielding varieties for Northwestern conditions. Can be made one of your best paying crops, as a ready market is always available for popping purposes and as it can be planted much closer than the larger growing varieties, can be made to produce as high as eight tons of finest fodder per acre.

Shelled, per bushel.

\$6.50

Pop Corn, Japanese Hulless.—This variety makes about 40 per cent more bulk when popped than other varieties, so can always be depended upon to bring the highest market values. Is hardy and always sure to mature, especially on the sandy lighter soils. Big money is often made on small ventures. Plant an acre or two and be convinced.

Shelled, per bushel.

\$10.06

FODDER CORN-ALL SOUTHERN GROWN.

The sowing of fodder corn has become almost universal as it provides an excellent forage crop, producing more tons of feed per acre than any other grain or grass. Can be sown late in the season when other forage crops are a failure, also permitting of early summer tillage during May and June. All varieties which we offer below are especially adapted for Northwestern conditions and make ideal feed for all classes of live stock.

Sunflower, Mammoth Russian.—Easily grown and makes an excellent addition to any poultry ration as the grain is very rich in both oil and protein.





SEED GRAIN.

Canadian Marquis Wheat.—A variety of hard spring wheat which was originated by crossing the Red Fife with acclimated
Calcutta Red, thereby combining the early maturing features of
the former and exceptional qualities and appearance of the latter;
beardless, heavy yielding, and one of the earliest maturing vari-
eties of hard wheat known.

Per bushel \$3.6

Velvet Chaff Wheat.—A bearded, smooth chaffed variety which is very hardy and a big yielder, maturing ahead of most spring wheat and in some sections consistently outyields other varieties.

Per bushel_______\$3.50

Kubanka Durum Wheat.—An amber macaroni having compact bearded heads which is growing rapidly in favor, especially in sub-arid districts of North Dakota and Montana. Straw is strong and healthy, resisting the ordinary black rust attacks. Owing to tightness of hull it neither shells or suffers damage from hail except in the case of extreme storms.

Per bushel ______ \$2.90

D-5 Rust-Proof Red Durum Wheat.—This variety is growing in favor in North Dakota as it is immune to black rust and resists extremes of weather which no other wheats seem to endure. Not in favor with the millers but many farmers continue growing it as they are assured of heavy yields which means satisfactory returns even though the price per bushel is below that of the Amber Durum and hard wheats.

Per bushel \$2.7

Swedish Select Oats.—A very popular early variety, heavy yielder, even on light soils. Large branching heads filled with bright, plump grain. Stiff coarse straw and seldom lodges.

Per bushel \$1.20

Gold Mine Oats.—An early yellow variety of branching habit. Heavy yielder and well adapted to Northern climatic conditions.

Silver Mine Oats.—Early, heavy yielding variety which is noted for its quality. Seldom lodges as heads are borne low on a strong stiff stalk.

Per bushel_______\$1.15

Oderbrucker Barley.—One of the favorite bearded six-row varieties which is pronounced in quality and yield, a heavy plump kernel excelling in feed value. In stiffness of straw and rust resistance it is superior to other varieties.

Per bushel. \$2.10

Wisconsin No. 5 Barley.—Best six-row barley produced at Wisconsin Experiment Station. Noted for its plumpness and uniformity of grain, stiffness of straw and vigorous growth. Per bushel \$2.15

Hulless Barley.—This variety of barley is very popular with stockmen as it is both beardless and hulless. Weighs 60 pounds per measured bushel and is an enormous yielder; straw makes excellent hay.

Per bushel of 48 lbs. \$3.25

Primost Flax No. 25.—One of the best varieties produced by Minnesota Experiment Station and is pronounced by this same authority as the heaviest yielding variety which they have been able to produce.

Per bushel \$5.90

North Dakota Resistant No. 52 Flax.—This variety was bred up by Prof. H. L. Bolley of the N. D. Experiment Station for a wilt resistant variety. He commenced work on it in 1900 and first put the seed in farmers' hands, in small quantities, in 1908. This is the seventh year we have been able to secure any of it to offer to our customers and the supply is limited.

Per bushel





Spring Rye.—One of the surest small grain crops for Northwestern farmers, as it can be relied on to produce profitable returns regardless of drouth and other adverse climatic conditions, thriving even on light sandy soils; very hardy and can be sown early, just as the frost is leaving the ground. We offer North Dakota grown stock of good quality.

Per bushel \$2.25

Winter Rye.—Makes excellent pasture when sown in spring as it stools more freely than the spring variety and never suffers from early freezing. This winter variety will, however, not mature into a grain crop when planted in the spring, but after serving its function as a green pasture can be plowed under as a fertilizer.

Per bushel.

\$1.90

Hog Pasture Mixture.—This mixture is made after a formula furnished by Government Experiment Station; produces abundance of highly nutritious pasturage.

Carada Field Peas.—Make an excellent feed for horses, sheep, hogs and milch cows; equal in feed value to corn and a month earlier in maturity. A crop which is profitable, also returns to the land abundance of nitrogen; can be grown under almost any soil and climatic conditions and second only to clover in soil enriching properties. Sow either alone or with oats or barley.

Per bushel.

\$4.25

Marrowfat Field Peas.—Very productive, rich cream color and Northern Minnesota grown. A heavy yielding variety well adapted to Northwestern conditions.

Per bushel.————\$4.75

Hemp Seed.—Being grown in the Northwest for fibre it should be seeded at about 30 lbs. per acre. Fine soiling crop and produces such a dense foliage that authorities recommend same in eradicating quack and other noxious weeds.

Par 100 lbs.

\$20.00

Great Northern Beans.—A pure white, kidney shaped bean of the most pleasing flavor. Very early in maturity and heavy yielder. Stock grown in Montana and is very choice.

MILLET.

Millets of all varieties should be sown in North Dakota after June 1st, for best results.

Golden Millet, Home Grown.—One of the best varieties for hay making. An excellent cattle feed when cut just as it reaches full bloom, on rich soil will produce about four tons of hay per acre. Many localities in the Northwest grew a good crop of choice heavy seed the past season, which we are able to offer at reasonable prices.

Per 100 lbs.————\$3.50

Golden Millet, Southern Grown.—As most of the Northwestern millet acreage is for hay purposes we offer this Southern grown seed which grows much taller than home grown seed, thus producing a heavier, finer hay which makes the best of feed for dairy cows. On good rich soil this variety grows from four to five feet high and produces about five tons per acre.

Per 100 lbs.—————\$5.50

Siberian Millet, Southern Grown.—Has the same general characteristics as the Northern Siberian except in that it grows much taller, yielding a heavier tonnage of hay per acre. Choice heavy seed of best quality.

Per 100 lbs. \$10.00

White Wonder Millet.—A new variety which is rapidly growing popular here in the Northwest, distinctive features being its early maturity, heavy leafy foliage, thus producing immense amount of desirable fodder which is easily cured. Its dense growth makes it possible for this crop to easily conquer noxious weeds.





GRASS SEED.

Timothy.—Is the most important of all hay grasses as it adapts itself to such a wide range of soil and climatic conditions.

Per 100 lbs._______\$14.00

Timothy and Red Clover Mixed.—Choice Minnesota grown with sprinkling of Red Clover, just as grown together.

Per 100 lbs._______\$18.00

Red Top.—Is a native of our Northern prairies and adapts itself especially to low moist lands. Makes very fine hay and pasture and much in demand for mixing with other grasses. We offer the choicest quality solid seed.

Per 100 lbs._______\$23.00

Lawn Grass Mixture.—Our Fargo Brand Mixture contains the choicest varieties which are particularly adapted to our Northern climatic conditions.

White Clover.—A low growing variety which will stand very close cutting and pasturage. Much used as a mixture with other permanent grasses.

NORTHERN GROWN ALFALFA.

Alfalfa is rapidly becoming a necessary crop to every Northern farmer, and the production of seed here in the Northwest is increasing annually, it is recognized by all authorities that this Northern grown stock is preferable to that grown in the South Central States or in Europe.

Remember that instead of wearing out and exhausting the soil, Alfalfa builds up and enriches it and that it is important

you plant Northern grown seed for best results.

SCARIFIED CLOVER AND ALFALFA SEED.

We have recently installed a scarifying machine for the treatment of Clover and Alfalfa seed containing a high percentage of what is known as "hard seed." The function of this machine is to crack and scratch the hard shell of the seed, thus enabling it to more readily absorb moisture and grow the first season, when planted in the ground.

Seed treated by this process shows almost a perfect germination, and is supplied at \$2.00 per 100 lbs. over and above the foregoing prices.

Nitragin.—For Clover and Alfalfa inoculation. First quality Nitrogen-fixing bacteria which makes positive a good catch the first season.

One-half Acre Packages	\$.50
One Acre Packages	1.00
Two Acre Packages	1.80
Five Acre Packages	4.00
Ten Acre Package	7.50





SEED POTATOES.

(Buriaps extra 22 cents each)	
Early Ohio Potatoes.—Pure Stock, hand sorted. Per bushel	=
	•
Early Six Weeks Potatoes.—A very choice variety,	1
much like the Early Ohio but earlier and more product-	
ive. Per bushel 3.40)
Rural New Yorker Potatoes.—A heavy yielding white	
variety; hand sorted. Per bushelSold Out	t
Irish Cobbler Potatoes.—Heavy yielder; in demand by	
Southern seed trade. Early and hand sorted. Per bu. \$3.40)

PARIS GREEN—ANSBACHER BRAND.	
½-lb. boxper lb.	\$.52
1-lb. boxper lb.	.49
2-lb. boxper lb.	.47
5-lb. boxper lb.	.47
14-lb. kitper lb.	.46
28-lb. kitper lb.	.46
100-lb, kegper lb.	.45
ARSENATE OF LEAD.—One of the most powerful in-	
secticides which is increasing in popularity with potato	
growers; furnished in powder form, to be used as spray.	(
½-lb. boxper lb.	-46
1-lb. boxper lb.	.42
5-lb. kitper lb.	.38
25-lb. drumper lb.	•33
50-lb. drum per lb.	.32

FE.	ED.	
Digester Tankage,	Sacked, per 100 lbs.	\$4.90
Blatchford's Calf Meal	Sacked, per 25 lbs.	1.50
Blatchford's Calf Meal	Sacked, per 50 lbs.	2.90
Blatchford's Calf Meal	Sacked, per 100 lbs.	5.75
Blatchford's Pig Meal	Sacked, per 25 lbs.	1.50
Blatchford's Pig Meal		5.75
Blatchford's Colt Meal	Sacked, per 100 lbs.	5.75
Linseed Oil Meal	Sacked, per 100 lbs.	4.50
Cotton Seed Meal	Sacked, per 100 lbs.	4.40
GROUND FEED	AND MILL FEED.	

(Burlaps extra 22 cents eac	(h)			
Ground Corn and Oats	.Per	2000	lbs.	\$60.00
Ground Oats	.Per	2000	lbs.	62.00
Ground Corn	.Per	2000	lbs.	59.00
Molasses Feed-With corn (40% molasses)	Per	2000	lbs.	59.00
Molasses Feed-Without corn (40% "	Per	2000	lbs.	52.00
Bran	.Per	2000	lbs.	45.00
Shorts	.Per	2000	lbs.	46.00

SALT BLOCKS FOR STOCK.

Carey-ized Stock Tonic Blocks serve a double purpose in furnishing the necessary salt required for horses and cattle, combined with medicinal ingredients which act as a tonic and worm killer. These blocks are manufactured by the Carey Salt Co. of Hutchinson, Kansas, being pressed into bricks and packed in pasteboard cartons. The 3-lb. bricks are packed twelve to the carton, being designed for use in mangers and feed boxes. The 50-lb. blocks are packed separately, each container having the chemical analysis printed on the exterior.

Carey-ized Štock Tonic Blocks—12 3-lb. bricks, per carton	\$2.90
Carey-ized Stock Tonic Blocks—50-lb. bricks, each	3.25

POULTRY SUPPLIES.

(No charge for sacks)

Crushed Oyster Shells	Per	100	lbs.	\$1.40
Clam Shells	Per	100	lbs.	1.00
Charcoal—(Granulated)	Per	50	lbs.	2.25
Limestone Grits	Per	100	lbs.	1.00
Blatchford's Egg Mash	Per	25	lbs.	1.50
Blatchford's Egg Mash	Per	100	lbs.	5.25
Blatchford's Laying Mash	Per	100	lbs.	5.00
Blatchford's Milk Mash for Chicks	Per	25	lbs.	1.50
Blatchford's Milk Mash for Chicks	Per	100	lbs.	5.75
Meat Scraps	Per	100	lbs.	6.25
Granulated Bone, Medium	Per	100	lbs.	5.50
Alfalfa Meal	Per	100	lbs.	3.00
Scratch Food	Per	100	lbs.	4.00
Mixed Chick Starter	Per	100	lbs.	4.50

DR. L. D. LeGEAR'S POULTRY REMEDIES AND STOCK POWDERS.

These remedies, manufactured by the Dr. L. D. LeGear Medicine Co. of St. Louis, are recognized by authorities on the subject as being of high quality and unexcelled by any similar product on the market. They are put up in several sizes to accommodate both large and small users, as follows:

LeGear's Stock Powder—Small, each	\$.30
LeGear's Stock Powder-Medium, each	.60
LeGear's Stock Powder-Large, each	1.20
LeGear's Stock Powder—25-lb. pails, each.	3.00
LeGear's Poultry Powder—Small, each.	.30
LeGear's Poultry Powder-Medium, each	.60
LeGear's Poultry Powder-Large, each.	1.20
LeGear's Poultry Powder—25-lb. pails, each	3.00
LeGear's Lice Killer—(Powder)—Each.	.30
LeGear's Dip and Disinfectant—Qt. can, Each	.75
LeGear's Liniment—Small, each	.50
LeGear's Liniment—Large, each	1.00
LeGear's Antiseptic Healing Oil—Small, each	.30
LeGear's Antiseptic Healing Oil—Large, each	.60
LeGear's Worm Remedy—Each	.60
Metal Sprayers—Each	.75
Michai Spiajeis Daumanianianianianianianianianianianianiania	.13

Instructions for using printed on each package. Send for free sample.

MISCELLANEOUS SUPPLIES.

Lawn FertilizerSa	cked, per 100 lbs. \$	4.00
Sheep Manure FertilizerSa	cked, per 100 lbs.	2.75
Ground Bone FertilizerSa	cked, per 100 lbs.	4.00
Hand Grass Seeders	Each	1.75
Seed Germination Testers	Each	.50
Seamless Bags	Per 100 6	5.00
Seamless Bags, Used	Per 100 5	0.00
Burlap Bags	Per 100 2	2.00

SEAMLESS BAGS EXTRA 65 CENTS EACH.

GARDEN SEED ORDER BLANK	Date	1920	AMT. E	NCLOSED
Fargo Seed House, Fargo, N. D.			Cash	\$
		R. F. DBox		\$
Name		R. F. D	Exp. Order	\$
Postoffice	County	State	Draft	\$
			Stamps -	\$
Railroad Station (If different from Postoffice, give name of tow			Total -	\$

Sugar - Vilmorin's Improved		Price per	02		lb.	pt.		dols.	çts.	Qty	Price per	oz.	lb.	dols.
Burpee's Bush Dwarf Lima	E			_) 1						
Navy		Prolific Black Wax		, -		30		11]]
Beets—Early Blood Turnip		Burpee's Bush Dwarf Lima					,)			Ground Cherry			
Sugar—Vilmorin's Improved 10 75		Navy				25	40)		·	Kohlrabi	20	1 75	
Mangel—Golden Tankard	E	Beets-Early Blood Turnip	1	0	60	1		.			Lettuce—Early Prize Head	10	60	
Mammoth Long Red		Sugar-Vilmorin's Improved	1	0	75				1		Early Curled Simpson	10	60	
Cabbage—Early Jer. Wakefield 25 1 50	1	Mangel-Golden Tankard	1	0	40			.	1		Muskmelon-Ex. Ely. Hackens'k	10	70	
Early Dwarf Flat Dutch		Mammoth Long Red	1	0	40						Onions—Large Red Wethersfield	20	1 60	
Late Dwarf Flat Dutch		Cabbage-Early Jer. Wakefield	2	5 1	50						Red-Globe	20	1 75	
Holland Red Danish 25 2 00		Early Dwarf Flat Dutch	2	5 1	50				-		Yellow Globe Danvers	20	1 50	
Red Danish		Late Dwarf Flat Dutch	2	5 1	50				1		White Portugal	20	2 00	
Cauliflower—Snowball 2 00		Holland	2	5 2	2 00						Australian Brown	20	1 40	
Carrots—Belgian Yel. for stock 10 45		Red Danish	2	5 1	50			.	1	i	White Pickling	30	3 25	
Danvers—Half Long.		Cauliflower—Snowball	2 0	0.					1		Parsley—Extra Curled	10	80	
Danvers—Half Long			•	- 1	45			(10	50	
Ox Heart				0	50				1				5 00	
Celery—White Plume		-	1	- 1	50			-61					1	
Swiss Chard			2	01	25			.[]	2			10	60	
Citron—Early			1	0	80							10	75	
Corn—Early Minnesota	1			0					1/2			,	60	
Country Gentleman			(25	35		1		Long Scarlet	10	60	
Peep-o-Day				- }	!	25	35		3			- 1	60	
Golden Bantam		•						11	1				60	
Evergreen		-						11	1				60	
Cucumber—Early Frame 10 70 Salsify 20 2 25 Chicago Pickling 10 70 Spinach—Bloomdale Sav. leav 10 50 Green Cluster 10 70 Squash—Hubbard 10 1 00 10 1 00 Long Green 10 80 Summer 10 1 00 10 00<			1					11	§.	5			-	
Chicago Pickling			· .	nl	70			//	7					
Green Cluster			ł	- 1				-	1					
Long Green 10 70 Summer 10 10 10 10 10 10 10 1			1						€,				-	
Dill				- 1					1	, .			-	
Endive	r	•	1	- 1										
Onion Sets 15 25 Livingstone Beauty 20 1 40 Peas—Am. Wonder—Ely. Dwarf 30 50 Early Minnesota 20 2 50 Alaska—Extra Early 30 50 Earliana 20 2 00 McLean's Lit. Gem—Ely. Dwf. 30 50 Turnip—Purp. Top Wh. Globe 10 60 Champion of England—Med. 30 50 Ruta Baga—Purple Top 10 65 Everbearing—Medium 30 50 Watermelon—Extra Early 10 50			2	1										
Peas—Am. Wonder—Ely. Dwarf 30 50 Early Minnesota 20 2 50 Alaska—Extra Early 30 50 Earliana 20 2 00 McLean's Lit. Gem—Ely. Dwf. 30 50 Turnip—Purp. Top Wh. Globe 10 60 Champion of England—Med 30 50 Ruta Baga—Purple Top 10 65 Everbearing—Medium 30 50 Watermelon—Extra Early 10 50			1	1	30	15	25		i,			- 1		
Alaska—Extra Early 30 50 Earliana 20 2 00 McLean's Lit. Gem—Ely. Dwf. 30 50 Turnip—Purp. Top Wh. Globe 10 60 Champion of England—Med 30 50 Ruta Baga—Purple Top 10 65 Everbearing—Medium 30 50 Watermelon—Extra Early 10 50			1	1		- 7		11	()	1		100		
McLean's Lit. Gem—Ely. Dwf. 30 50 Turnip—Purp. Top Wh. Globe 10 60 Champion of England—Med 30 50 Ruta Baga—Purple Top 10 65 Everbearing—Medium 30 50 Watermelon—Extra Early 10 50	-					1			3			2		
Champion of England—Med. 30 50 Ruta Baga—Purple Top. 10 65 Everbearing—Medium. 30 50 Watermelon—Extra Early. 10 50								31	3					
Everbearing—Medium			,	,		,		<i>33</i> :	1			1	-	
	-								1				- 1	
Marrowfat	-			-		30	50	1	1					

Our Garden Seeds are all carried in bulk, thus insuring our customers fresh tock each season. varieties as are perfectly hardy and well adapted for Northwestern conditions.

We pay postage on all small orders and offer only such FARGO SEED HOUSE.